CHAPTER 6

PRELIMINARY SURVEYS

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WORKFLOW

Department of Transportation construction projects are scoped prior to beginning survey operations. The purpose of scoping each project is to define the limits of construction and assess any additional survey needs. The members of the scoping team should include the Office of Road Design - Engineering Supervisor and the Project Design Engineer; from the Office of Bridge Design - Engineering Supervisor and the Bridge Hydraulics Engineer if a structure is involved; the appropriate Region Engineer, Area Engineer and Maintenance Supervisor.

The appropriate Area Engineering Supervisor will be responsible for recording progress in the C2C program and provide monthly progress reports to the Office of Road Design so that a clear understanding as to the work that has been completed can be ascertained.

Initiation of Field Survey

The timeline established for the start and completion of field surveys is set by C2C or by direction from the Regional Engineer.

Completion of Field Survey

Upon completion of the field survey, the following survey notes and files are to be stored within the project folder within the appropriate Region folder on the U drive (U:\regionX\prj\cntyPCN#).

- a. MicroStation design file (.dgn)
- b. InRoads Survey digital terrain model (.dtm)
- c. InRoads Survey geometry file (.alg)
- d. InRoads Survey fieldbook file (.fwd)
- e. Original bench and control level notes and check level notes
- f. All original unedited data collector job files used for project data collection
- g. Comma separated value files (.csv) exported from each data collector job file

SDDOT Land Tie Symbols

DESCRIPTION	FIELD CODE	SYMBOL
AZIMUTH MARKER	AZIMKR	A
BEARING TREE	BTREE	BT
BENCH MARK	BNCHMK	B
CALCULATED CORNER	CCORN	C
CONTROL POINT	CP	<u>CP</u>
HIGHWAY ROW MARKER	HWYROW	•
IRON PIN	IPIN	<u>•</u>
MISC PROPERTY CORNER	MPROP	
PROPERTY PIPE	PIPE	•
PROPERTY PIPE WITH CAP	PIPEWC	(a)
RAILROAD ROW MARKER	RRROWM	•
REBAR	REBAR	A
REBAR WITH CAP	BARCAP	A
REFERENCE MONUMENT	REFMRK	R
STONE PLSS MONUMENT	STONE	PS
TRIANGULATION STATION	TRISTA	\triangle
WITNESS CORNER	WCORN	WC

DESCRIPTION	FIELD CODE	SYMBOL
ANTENNA	ANTENA	
APPROACH EDGE	APPR	
BBQ GRILL/ FIREPLACE	BGRILL	A
BENCH MARK	BNCHMK	B
BORE HOLE/TEST WELL	TSTWLL	
BOX CULVERT EDGE	BOXCUL	
BREAKLINE	BL	
BRIDGE DECK EDGE	BRIDGE	
BRIDGE WING WALL	WNGWAL	
BUILDING EDGE	BUILDS	
BULK TANK	BULKTK	
CABLE TV BOX	TVBOX	TV
CABLE TV LINE	UNTVCB	— TV —
CATTLE GUARD	CATGRD	
CEMETERY BOUNDARY	CEMTRY	+
CENTERLINE	CL	
CLOTHES LINE	CLOSLN	
CONCRETE SYMBOL	CONC	
CONTROL POINT	CP	<u>/c</u> P
CREEK EDGE	CREEK	
CURB AND GUTTER LEFT	CGL	***********
CURB AND GUTTER RIGHT	CGR	
CURB LEFT	CURBL	
CURB RIGHT	CURBR	
DAM/DIKE/LEVEE EDGE	DAM	
DECK EDGE	DECK	
DITCH BLOCK	DTCHBK	<u>~~~</u>
DOORWAY THRESHOLD	DRTHHD	_
DRAINAGE CENTERLINE	DRNAGE	
DROP INLET	DROPIN	
EDGE ASPHALT	EA	
EDGE CONCRETE	EC	
EDGE GRAVEL	EG	
EDGE OTHER	EO	
EDGE SHOULDER	ES	
ELECTRIC LINE	UNELEC	— Р —
ELECTRIC MANHOLE	ELECMH	

DESCRIPTION	FIELD CODE	SYMBOL	
ELECTRIC METER	POWMTR	M	
ELECTRIC BOX	ETRAN	⟨P⟩	
ENVIRONMENTAL SENSITIVE SITE	ESS	— ESS —	
FENCE BARBWIRE	FB		
FENCE CHAINLINK	FC		
FENCE ELECTRIC	FE		
FENCE MISC.	FM		
FENCE ROCK	FR	0000000	
FENCE SNOW	FS		
FENCE WOOD	FW		
FENCE WOVEN	FV		
FIBER OPTIC TELEPHONE LINE	TELFIB	— T/F —	
FIRE HYDRANT	FIRHYD	<u></u>	
FLAG POLE	FLAGPL	>:	
FLOWER BED	FLWBED	7777	
GABION WIRE BASKET EDGE	WIRERK		
GAS LINE	UNGAS	— G —	
GAS MANHOLE	GASMH		
GAS PUMP ISLAND	GASISL		
GAS VALVE OR METER	GASVLV		
GRAIN BIN	GRNBIN	GB	
GROUND SHOT	GR	+	
GUARD RAIL	GDRAIL	0-0-	
GUTTER LEFT	GUTL	£:::::::	
GUTTER RIGHT	GUTR	£:::::::)	
GY ANCHOR	AN	\leftarrow	
GY POLE	GYPOLE		
HAYSTACK	HAYSTK		
HEDGE ROW	HEDGE	<u> </u>	
HIGH PRESSURE GAS LINE	UNHGAS	— HG —	
IRRIGATION DITCH	IRRDTH		
LAKE EDGE	LAKE		
LAWN SPRINKLER	LWNSPK		
MAILBOX	MAILBX		
MERRY-GO-ROUND	MGORND	*	
MISC. LINE	LINEMS		
MISC. MANHOLE	MISCMH		

DESCRIPTION	FIELD CODE	SYMBOL
OVERHANG	OVRHNG	
OVERHEAD UTILITY LINE	OUL	— он —
PARKING METER	PARKMR	9
PEDESTRIAN PUSH BUTTON POST	PBUT	
PIPE WITH FLARES	PIPEWF	>——<
PIPE WITH HEADWALLS	PIPEWH	
PIPE WITH ONE FLARE	PIPEDF	
PIPE WITH SAFETY ENDS	PIPEWS	>
PIPE WITHOUT FLARES	PIPEWO	
PLAYGROUND SLIDE	PLAYSL	\wedge
PLAYGROUND SWING	PLAYSW	} K
POST	POSTMS	0
POWER AND TELEPHONE POLE	POWTEL	e
POWER POLE	POWERP	Ø
POWER POLE WITH LIGHT	POWLGT	
POWER POLE WITH TRANSFORMER	POWTRF	
POWER TOWER STRUCTURE	POWTOW	\triangle
PROPANE TANK	PROTNK	
PUBLIC TELEPHONE	PUBTEL	
RADIO/CELL TOWER	RADTWR	\(\frac{\frac{1}{2}}{2}\)
RAILROAD BRIDGE OR TRESTLE EDGE	RRTRES	
RAILROAD MILEPOST	RRMPST	
RAILROAD RAIL	RRRAIL	
RAILROAD SIGN	RRXING	þ
RAILROAD SIGNAL	RRXSIG	- ∳4
RAILROAD SWITCH	RRSWCH	
RAILROAD TRACK	RRTRAK	***************************************
RETAINING WALL	RTWALL	
RIPRAP EDGE	RIPRAP	00000
RIVER EDGE	RIVER	
ROCK PILE	ROCKPL	<i>9</i> 80
SANITARY SEPTIC TANK	SEPTIC	Ψ
SANITARY SEWER LINE	SANSEWR	— s —
SANITARY SEWER MANHOLE	SANMH	
SATELLITE DISH	SATDIS	<u> </u>
SHRUB TREE	SHRUBT	Q
SIDEWALK EDGE	SW	

DESCRIPTION	FIELD CODE	SYMBOL
SIGN FACE	SF	
SIGN POST	SP	0
SLOUGH OR MARSH EDGE	SLOUGH	<u> </u>
SNOW GATE CLOSE LEFT	CLOSEL	
SNOW GATE CLOSE RIGHT	CLOSER	
SPRING	SPRING	
STORM SEWER LINE	STSEWR	= s $=$
STORM SEWER MANHOLE	STMH	
STREAM GAUGE	STMGAG	Ø
STREET MARKER	STMARK	
SUBSURFACE UTILITY EXPLORATION TEST HOLE	TSTSUE	•
TANK UNDERGROUND	UNTANK	
TELEPHONE BOX	TELBOX	$\overline{\top}$
TELEPHONE LINE	UNTELE	— т —
TELEPHONE MANHOLE	TELMH	
TELEPHONE POLE	TELPOL	\varnothing
TRAFFIC SIGN DOUBLE FACE	CMSNDF	0.0
TRAFFIC SIGN ONE POST	REGUO	ō
TRAFFIC SIGN TWO POST	REGUT	00
TRAFFIC SIGNAL	TRASIG	\Rightarrow
TRASH BARREL	TRASHB	1
TREE BELT	TREEBT	~~~
TREE CONIFEROUS	TREECN	*
TREE DECIDUOUS	TREEDC	©
TREE STUMP	TREEST	<u> </u>
TV TOWER	TVTWER	\(\frac{\frac{1}{2}}{2}\)
WATER CISTERN	CISTRN	©
WATER FOUNTAIN	WATFTN	ſ
WATER HYDRANT	WATHYD	0
WATER LINE	UNWATR	— W —
WATER MANHOLE	WATMH	0
WATER METER	WATMTR	M
WATER TOWER	WATTWR	<u> </u>
WATER VALVE	WATOFF	\bigcirc
WATER WELL	WELL	•
WEIR ROCK	WEIRRK	
WINDMILL	WINMIL	&

SDDOT FEATURE CODE LIST **CONTROL CODE** ALPHA CODE **CONTROL CODE ALPHA CODE** Start Non-tangent curve NT JPT CLOSE Join points Close PC JNC Point of curvature Join nearest code Point of tangent PT Coordinate by distance DIST DNC Template TMPL Do not contour Rectangle RECT Close rectangle CLSRECT

DTM DEFINITION

Breakline=Elevation at point shot in the field will pass to the DTM. Make sure breaklines do not cross.

DNC (Do Not Contour) = Elevation will not pass to the DTM

Random = Elevation at point shot in the field will pass to the DTM

FEATURE DEFINITION	ALPHA CODE	LINE/CELL	DTM	SHOT LOCATION
ANTENNA	ANTENA	С	random	center of
APPROACH EDGE	APPR	L	breakline	beginning and end
BBQ GRILL/ FIREPLACE	BGRILL	С	dnc	center of
BENCH MARK	BNCHMK	С	dnc	center of
BORE HOLE/TEST WELL	TSTWLL	С	dnc	center of
BOX CULVERT EDGE	BOXCUL	L	dnc	perimeter
BREAKLINE	BL	L	breakline	beginning and end
BRIDGE DECK EDGE	BRIDGE	L	dnc	perimeter
BRIDGE WING WALL	WNGWAL	L	breakline	beginning and end
BUILDING EDGE	BUILDS	L	dnc	perimeter
BULK TANK	BULKTK	С	dnc	center of
CABLE TV BOX	TVBOX	С	random	center of
CABLE TV LINE	UNTVCB	L	dnc	beginning and end
CATTLE GUARD	CATGRD	L	dnc	both ends
CEMETERY BOUNDARY	CEMTRY	L	dnc	perimeter
CENTERLINE	CL	L	breakline	beginning and end
CLOTHES LINE	CLOSLN	L	random	both ends
CONCRETE SYMBOL	CONC	С	random	center of
CONTROL POINT	CP	С	dnc	center of
CREEK EDGE	CREEK	L	breakline	beginning and end
CURB AND GUTTER LEFT	CGL	L	breakline	beginning and end
CURB AND GUTTER RIGHT	CGR	L	breakline	beginning and end
CURB LEFT	CURBL	L	breakline	beginning and end
CURB RIGHT	CURBR	L	breakline	beginning and end
DAM\DIKE\LEVEE EDGE	DAM	L	breakline	perimeter
DECK EDGE	DECK	L	dnc	perimeter
DITCH BLOCK	DTCHBK	С	random	center of
DOORWAY THRESHOLD	DRTHHD	L	dnc	beginning and end
DRAINAGE CENTERLINE	DRNAGE	L	breakline	beginning and end
DROP INLET	DROPIN	С	random	center of
EDGE ASPHALT	EA	L	breakline	beginning and end
EDGE CONCRETE	EC	L	breakline	beginning and end
EDGE GRAVEL	EG	L	breakline	beginning and end

SDDOT FEATURE CODE LIST				
FEATURE DEFINITION	ALPHA CODE	LINE/CELL	DTM	SHOT LOCATION
EDGE OTHER	EO	L	breakline	beginning and end
EDGE SHOULDER	ES	L	breakline	beginning and end
ELECTRIC LINE	UNELEC	L	dnc	beginning and end
ELECTRIC MANHOLE	ELECMH	С	dnc	center of
ELECTRIC METER	POWMTR	С	dnc	center of
ELECTRIC BOX	ETRAN	С	random	center of
ENVIRONMENTAL SENSITIVE SITE	ESS	L	dnc	perimeter
FENCE BARBWIRE	FB	L	dnc	beginning and end
FENCE CHAINLINK	FC	L	dnc	beginning and end
FENCE ELECTRIC	FE	L	dnc	beginning and end
FENCE MISC.	FM	L	dnc	beginning and end
FENCE ROCK	FR	L	dnc	beginning and end
FENCE SNOW	FS	L	dnc	beginning and end
FENCE WOOD	FW	L	dnc	beginning and end
FENCE WOVEN	FV	L	dnc	beginning and end
FIBER OPTIC TELEPHONE LINE	TELFIB	L	dnc	beginning and end
FIRE HYDRANT	FIRHYD	С	dnc	center of
FLAG POLE	FLAGPL	С	random	center of
FLOWER BED	FLWBED	С	dnc	center of
GABION WIRE BASKET EDGE	WIRERK	L	dnc	perimeter
GAS LINE	UNGAS	L	dnc	beginning and end
GAS LINE HIGH PRESSURE	UNHGAS	L	dnc	beginning and end
GAS MANHOLE	GASMH	С	dnc	center of
GAS PUMP ISLAND	GASISL	L	dnc	both ends
GAS VALVE OR METER	GASVLV	С	dnc	center of
GRAIN BIN	GRNBIN	С	dnc	nearest edge
GROUND SHOT	GR	С	random	center of
GUARD RAIL	GDRAIL	L	dnc	beginning and end
GUTTER LEFT	GUTL	L	breakline	beginning and end
GUTTER RIGHT	GUTR	L	breakline	beginning and end
GY ANCHOR	AN	L	random	anchor then pole
GY POLE	GYPOLE	С	random	center of
HAYSTACK	HAYSTK	С	dnc	center of
HEDGE ROW	HEDGE	L	dnc	center beginning and end
IRRIGATION DITCH	IRRDTH	L	breakline	beginning and end
LAKE EDGE	LAKE	L	breakline	beginning and end
LAWN SPRINKLER	LWNSPK	С	random	center of
MAILBOX	MAILBX	С	random	center of
MERRY-GO-ROUND	MGORND	С	dnc	center of
MISC. LINE	LINEMS	L	dnc	beginning and end
MISC. MANHOLE	MISCMH	С	dnc	center of
OVERHANG	OVRHNG	L	dnc	perimeter
OVERHEAD UTILITY LINE	OUL	L	dnc	beginning and end
PARKING METER	PARKMR	С	random	center of
PEDESTRIAN PUSH BUTTON POST	PBUT	С	random	center of
PIPE WITH FLARES	PIPEWF	L	dnc	both ends
PIPE WITH HEADWALLS	PIPEWH	L	dnc	both ends

SDDOT FEATURE CODE LIST				
FEATURE DEFINITION	ALPHA CODE	LINE/CELL	DTM	SHOT LOCATION
PIPE WITH ONE FLARE	PIPEDF	L	dnc	flare then pipe
PIPE WITH SAFTEY ENDS	PIPEWS	L	dnc	both ends
PIPE WITHOUT FLARES	PIPEWO	L	dnc	both ends
PLAYGROUND SLIDE	PLAYSL	С	dnc	nearest edge
PLAYGROUND SWING	PLAYSW	С	dnc	nearest edge
POST	POSTMS	С	random	center of
POWER AND TELEPHONE POLE	POWTEL	С	random	center of
POWER POLE	POWERP	С	random	center of
POWER POLE WITH LIGHT	POWLGT	С	random	center of
POWER POLE WITH TRANSFORMER	POWTRF	С	random	center of
POWER TOWER STRUCTURE	POWTOW	С	random	center of
PROPANE TANK	PROTNK	L	dnc	both ends
PUBLIC TELEPHONE	PUBTEL	С	random	center of
RADIO/CELL TOWER	RADTWR	С	random	center of
RAILROAD BRIDGE OR TRESTLE EDGE	RRTRES	L	dnc	perimeter
RAILROAD MILEPOST	RRMPST	С	random	center of
RAILROAD RAIL	RRRAIL	L	breakline	beginning and end
RAILROAD SIGN	RRXING	С	random	center of
RAILROAD SIGNAL	RRXSIG	С	random	center of
RAILROAD SWITCH	RRSWCH	C	random	center of
RAILROAD TRACK	RRTRAK	L	dnc	beginning and end
RETAINING WALL	RTWALL	L	breakline	beginning and end
RIPRAP EDGE	RIPRAP	L	dnc	beginning and end
RIVER EDGE	RIVER	L	breakline	beginning and end
ROCK PILE	ROCKPL	С	dnc	center of
SANITARY SEPTIC TANK	SEPTIC	С	dnc	center of
SANITARY SEWER LINE	SANSEWR	L	dnc	beginning and end
SANITARY SEWER MANHOLE	SANMH	С	dnc	center of
SATELLITE DISH	SATDIS	С	random	center of
SHRUB TREE	SHRUBT	C	random	center of
SIDEWALK EDGE	SW	L	breakline	beginning and end
SIGN FACE	SF	L	dnc	beginning and end
SIGN POST	SP	С	dnc	center of
SLOUGH OR MARSH EDGE	SLOUGH	L	dnc	perimeter
SNOW GATE CLOSE LEFT	CLOSEL	С	random	center of post
SNOW GATE CLOSE RIGHT	CLOSER	C	random	center of post
SPRING	SPRING	L	random	perimeter
STORM SEWER LINE	STSEWR	L	dnc	beginning and end
STORM SEWER MANHOLE	STMH	C	dnc	center of
STREAM GAUGE	STMGAG	C	dnc	center of
STREET MARKER	STMARK	C	random	center of
SUBSURFACE UTILITY EXPLORATION TEST HOL		C	dnc	center of
TANK UNDERGROUND	UNTANK	C	dnc	center of
TELEPHONE BOX	TELBOX	C	random	center of
TELEPHONE LINE	UNTELE	L	dnc	beginning and end
TELEPHONE MANHOLE	TELMH	C	dnc	center of
TELEPHONE POLE	TELPOL	C	random	center of

SDDOT FEATURE CODE LIST				
FEATURE DEFINITION	ALPHA CODE	LINE/CELL	DTM	SHOT LOCATION
TRAFFIC SIGN DOUBLE FACE	CMSNDF	С	random	center of
TRAFFIC SIGN ONE POST	REGUO	С	random	center of
TRAFFIC SIGN TWO POST	REGUT	С	random	center of
TRAFFIC SIGNAL	TRASIG	С	random	center of
TRASH BARREL	TRASHB	С	dnc	center of
TREE BELT	TREEBT	L	dnc	perimeter on right side
TREE CONIFEROUS	TREECN	С	random	center of
TREE DECIDUOUS	TREEDC	С	random	center of
TREE STUMP	TREEST	С	dnc	center of
TV TOWER	TVTWER	С	random	center of
WATER CISTERN	CISTRN	С	dnc	center of
WATER FOUNTAIN	WATFTN	С	random	center of
WATER HYDRANT	WATHYD	С	random	center of
WATER LINE	UNWATR	L	dnc	beginning and end
WATER MANHOLE	WATMH	С	dnc	center of
WATER METER	WATMTR	С	dnc	center of
WATER TOWER	WATTWR	С	random	center of
WATER VALVE	WATOFF	С	dnc	center of
WATER WELL	WELL	С	dnc	center of
WEIR ROCK	WEIRRK	L	dnc	perimeter
WINDMILL	WINMIL	С	random	center of
			1	
			1	
			1	
			1	
			+	
			+	
			+	
			+	
			+	
			+	
			+	
			+	
			+	
			1	

FEATURE CODES

Control Codes

Control codes are like verbs in the English language; they denote an action. These control codes are independent of feature codes and can be applied to all feature codes. Shown below is a brief description of the action each control code serves.

ST - Defines the beginning of a feature line string and only needs to be associated with the first feature code of the line string. When a new line string is started this control code will need to be associated with the first feature code in the line string.

CLOSE – Defines the end of a feature line string and connects the first and last field points to form a closed shape.

PC - Defines the beginning of a curve or point of curvature for a curvilinear feature.

PT - Defines the end of a curve or point of tangency for a curvilinear feature.

DNC - Specifies a field point will be excluded from triangulation of the surface. This control code will not work for feature line points.

RECT - creates a rectangle based on two field points and a given distance. Positive distance will place rectangle right of the field points and negative distance will place rectangle left of the field points from the direction the field points were collected.

CLSRECT - creates a rectangle based on three field points.

JPT - Connects a feature line from the field point the control code is associated with to a field point number specified following the **JPT** control code. This control code requires a space between the control code and the field point number to connect to. A maximum of eight field points can be connected to the associated control code field point. Example: BL1 JPT 1097 1098 1163 1189 572 847 369 798

JNC – Connects a feature line from the field point the control code is associated with to the nearest point with the specified code following the **JNC** control code. This control code requires a space between the control code and the feature code to join to. Example: EC3 JNC EA1

NT - specifies that a curve is non-tangent to the incoming or outgoing line segment. This code is used in conjunction with the **PC** and/or **PT** control codes.

DIST - Creates a linear feature where all angles are perpendicular to the previous line segment. This control code requires two field points and taped distances to build the shape.

TMPL - specifies where the template starts and controls the number of observations required across the template.

Coding Example

Feature line strings will require a feature line code followed by the control code (ST) associated with the first field point of the desired feature line string. For example, when locating the edge of an asphalt surface, the initial shot will be coded EA1 ST. The shots following will not require the ST control code, they will simply be coded EA1, this will continue until the final shot along the asphalt edge has been collected. There is no control code needed to end the feature line string. To reuse the EC1 feature line code on a different edge of asphalt use the feature line code EC1 followed by the control code ST.

LAND TIE SURVEYS

Land tie surveys are initiated during the preliminary phase of the project and concern the accurate location and calculation of Public Lands Survey System (PLSS) corners, Right of Way (ROW) corners and property corners. This type of survey is to be performed by or under the direction of a Land Surveyor licensed in the State of South Dakota.

It is of the utmost importance that accurate and properly located or calculated PLSS, ROW and property corners be supplied within the land tie survey as new right of way required for future highway construction will be based on the land tie survey information. Local residents and property owners should be interviewed, if necessary, to acquire additional information regarding PLSS, ROW and property corner locations.

All PLSS, ROW and property corners must be referenced to the project primary control. This will ensure the land tie survey, preliminary topography survey and preliminary design use the same survey datum and coordinates throughout the stages of the project's development.

Railroad maps are a useful resource in locating or reestablishing PLSS, ROW and property corners. These maps are readily available and can be obtained from the Right of Way Specialist in the Office of Road Design.

Send scans, paper copies or the originals of all plans, plats, and any other information that was used by the Registered Land Surveyor to locate or calculate PLSS, ROW and property corners to the Office of Road Design. For urban projects, these copies can be an excellent reference to show what corners were looked for and what corners were found and calculated.

All land tie notes should include, but not be limited to, the type of corner found (section corner, quarter corner, etc.), type of monument found, markings on the monument and any physical evidence that was used to calculate and reestablish a lost or obliterated corner.

For reference, every Region Land Surveyor's Office has a copy of the "Manual of Instructions for the Survey of Public Lands of the United States, 1973 and 2009", published by the Bureau of Land Management, U.S. Department of Interior. The Office of Road Design Land Surveyor should be contacted concerning any problems or questions concerning private and public boundaries that may arise during the land tie survey.

Rural land tie survey

Region Land Surveyor to provide full Public Lands Survey System (PLSS) breakdown to include found monuments and calculated lost or obliterated corner locations.

Suburban land tie survey

Region Land Surveyor to provide full Public Lands Survey (PLSS) section breakdown to include found monuments and calculated lost or obliterated corner locations. As well as found monuments and calculated subdivision corners and addition corners.

<u>Urban land tie survey</u>

Region Land Surveyor to provide found monuments and calculated block corners, subdivision corners and addition corners. Region Land Surveyors to use a best fit method to determine the boundary line location in urban areas where many monuments are located and when used as the corners location creates many Pl's resulting in an undesirable boundary line.

- a. Block to block best fit method A best fit line through found monuments within a single block.
- b. Subdivision to Subdivision best fit method A best fit line through found monuments within a platted subdivision, addition, etc. This method is to be used when not enough monumentation is found to use the block to block best fit method.

Project Alignment Crossing a Section Line

When the project alignment follows a section line, each section corner and ¼ corner along the alignment as well as each section corner and ¼ corner perpendicular to the alignment shall be accurately located or calculated if not found.

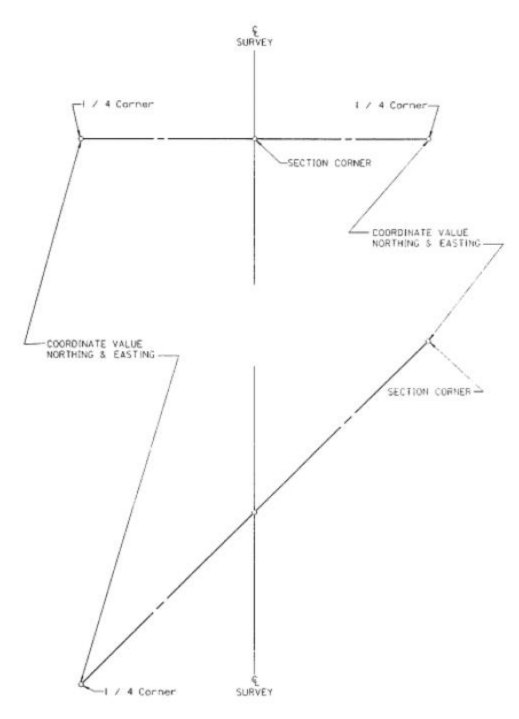


Figure 6-1 Project Alignment Crossing a Section Line

Project Alignment Running Through a Section

When the project alignment runs through a section, all section and ¼ corners located within the section shall be accurately located or calculated if not found. A reasonable and diligent attempt shall be made to locate all section and quarter section corners.

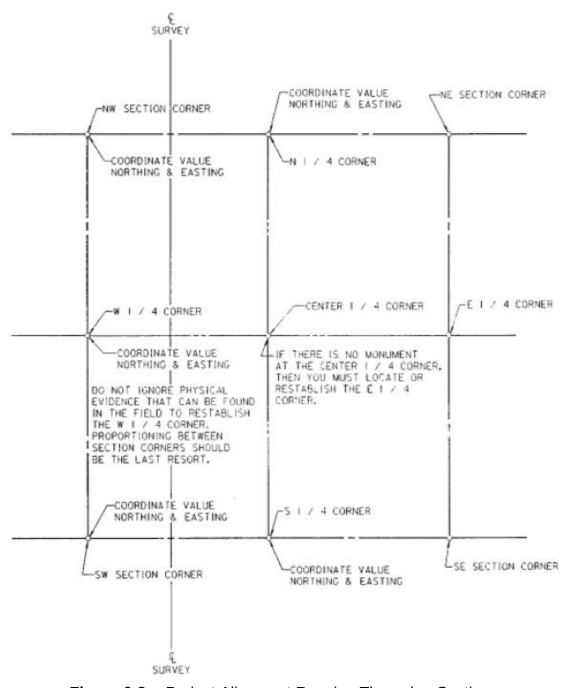


Figure 6-2 Project Alignment Running Through a Section

Project Alignment Running Through a Platted Area or Subdivision

When the project alignment runs through suburban and urban platted lands all Lot, Tract and Subdivision block corners along the alignment corridor shall be accurately located or calculated if not found. A reasonable and diligent attempt shall be made to locate all Lot, Tract and Subdivision block corners.

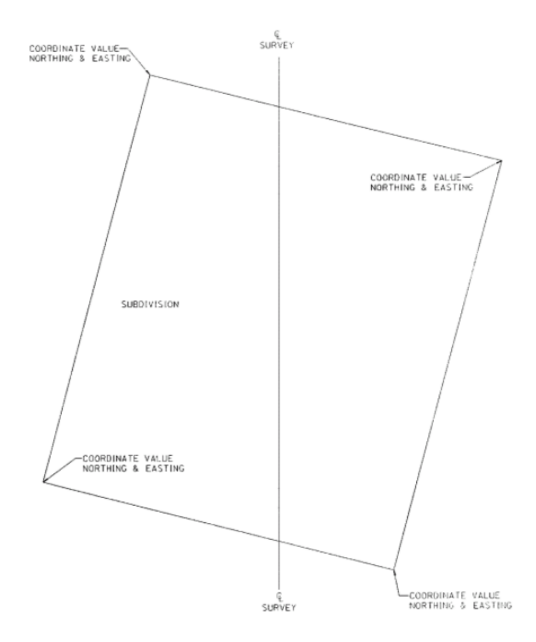


Figure 6-3 Project Alignment Running Through a Platted Area or Subdivision

COLLECTING PLANIMETRIC AND DIGITAL TERRAIN MODEL DATA

A topographic survey is conducted using either GPS RTK, conventional or robotic survey methods. The use of GPS RTK in urban canyons and against or near buildings will not be used. GPS RTK will not consistently produce the accuracies needed for topographic surveys as defined under <u>Topography and Surface General Standard</u> on page 6-24 of this chapter.

A topographic survey is a data collection method the purpose of which is to create a twodimensional planimetric map and a three-dimensional surface model of the actual terrain surveyed in a computer aided drafting (CAD) system. All survey points are required to be collected in the appropriate South Dakota State Plane coordinate system US survey feet (northing, easting and elevation values) at locations which represent planimetric mapping features, highs, lows, and breaks in slope of the actual ground being surveyed.

Survey data is downloaded from the data collector into the computer aided drafting (CAD) system, a two-dimensional planimetric map and a three-dimensional surface model is created, which then becomes the source of all existing planimetric and surface data within the topographic survey limits.

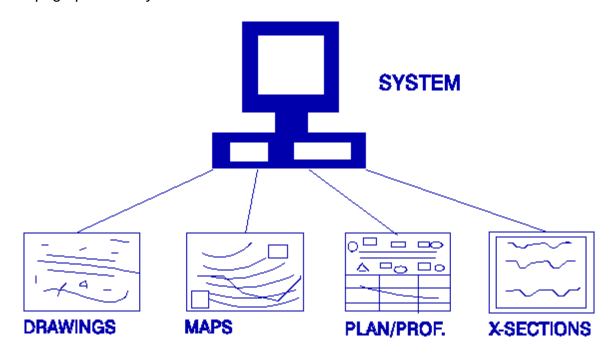


Figure 6-4 Design Products

As with any type of surveying, data extracted from the planimetric or surface model of the topographic survey will only be as accurate as the survey procedures that produced it. Therefore, a set of topographic survey standards has been developed and shall be adhered to.

Ground Shots

A ground shot for the purposes of this manual is defined as a recorded survey shot used to fill-in and provide points to allow triangulation across large flat surfaces. Examples of areas where ground shots should be recorded are: large flat fields and grassy areas, parking lots, between the tops and toes of large planer slopes of the natural ground and paved surfaces.

Discontinuity Lines and Breaklines

A **discontinuity line** for the purposes of this manual is defined as a line string that represents a distinct interruption in the slope of a surface and also represents a planimetric feature. Examples of discontinuity lines are: edges of concrete, edges of asphalt, edges of gravel, curb and gutter lines, edge of roadway shoulders, and roadway crowns to name a few. For a complete list of discontinuity line strings please refer to the SDDOT Feature Code List found on pages 6-10 thru 6-13 of this chapter.

A **breakline** for the purposes of this manual is defined as a line string that represents a distinct interruption in the slope of the ground but does not represent a mapping feature. Examples of breaklines are: tops & toes of ditches, swales, flow lines, breaks in the slopes of the natural ground and breaks in paved surfaces.

<u>Figure 6-5</u> illustrates a profile view of a slope in the terrain with shots recorded at the top and toe of the slope. When the surface is generated the resulting triangulated irregular network (TIN) line will be a relatively accurate representation of the actual slope of the existing terrain.

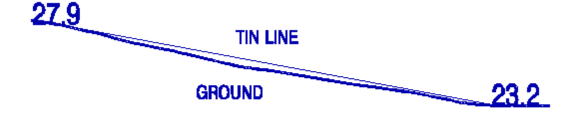


Figure 6-5 Profile View – Shots recorded at the top and toe of the slope

<u>Figure 6-6</u> illustrates how an intermediate break in the terrain of the slope is ignored between the top and toe of the slope. When the surface is generated the resulting triangulated irregular network (TIN) line will pass over or under the intermediate break in the slope. The elevation **25.4** is shown to indicate where an additional survey shot should be recorded to produce an additional breakline, resulting in two slopes that represent the true slopes of the existing terrain.



Figure 6-6 Profile View - Shots recored at the top and toe of the slope, break ignored

The plan view perspective is very similar to the profile view. Relatively straight tops and toes of slopes can be well represented in the surface requiring very few shots. However, non-linear terrain features will require shots recorded at closer intervals to give a more accurate ground representation. Figure 6-7 illustrates a curvilinear feature line representing the shoulder of a roadway. Four survey shots are recorded the feature curve closely represents the shoulder as it exists. The separation distance between the triangulated irregular network (TIN) lines and the existing roadway shoulder appear minimal.

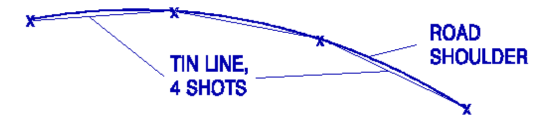


Figure 6-7 Plan View - Roadway shoulder 4-shots on curve

<u>Figure 6-8</u> shows the same roadway shoulder with only two survey shots to define the curve. The distance separation at the widest point might well approach 5 feet between the triangulated irregular network (TIN) line and the actual shoulders curve resulting in a poor representation of the terrain and planimetric feature.

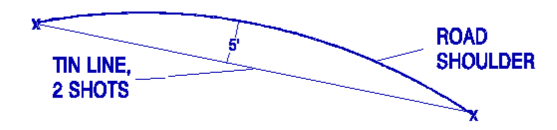


Figure 6-8 Plan View - Roadway shoulder 2-shots on curve

Discontinuity lines, breaklines and ground shots are features used to map out and represent the conditions of the project site. Triangulated discontinuity lines, breaklines and ground shots form a triangulated irregular network (TIN) within the surface model. It is important to identify and record all tops, toes and changes in slopes in order to accurately represent the project site conditions. Shots along discontinuity lines and breaklines should be recorded at all horizontal change in direction (PI) and at all vertical slope changes (VPI).

<u>Figure 6-9</u> shows a surveyed segment of an existing roadway. Two survey shots were recorded as ground shots on each of the road's shoulders. The TIN lines and contours have been overlaid to show how this surface misrepresentation occurs.

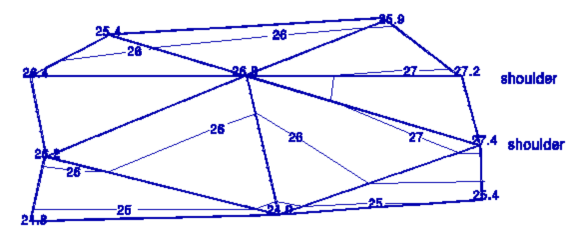


Figure 6-9 Ground shots recored on shoulders of road – no discontinuity line

<u>Figure 6-10</u> shows the same segment of existing roadway depicted in figure 6-9. The ground shots have been removed and a discontinuity line has been added to one of the shoulders of the roadway. The discontinuity line string has forced the correct triangulation and contouring of the surface.

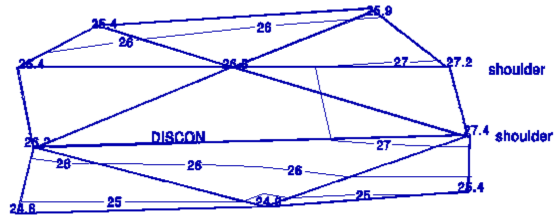


Figure 6-10 Discontinuity line added forcing correct surface representation

<u>Figure 6-11</u> shows the same segment of existing roadway depicted in figures <u>6-9</u> and <u>6-10</u>. A discontinuity line was added to define the roadway crown. Comparing the three figures one can see the 27-foot contour line now runs to the appropriate elevation on the crown of the roadway resulting in the correct triangulation and contouring of the surface.

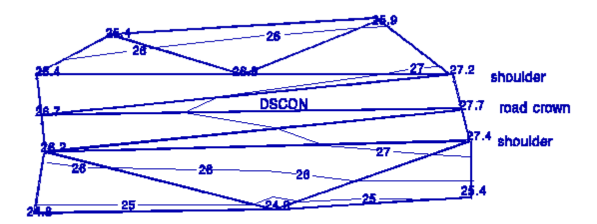


Figure 6-11 Breakline defines roadway crown

Inaccurate discontinuity and breakline representation of the terrain will result in erroneous elevations and/or surfaces within the surface model. Looking back at Figure 6-6 for example, no survey shot had been recorded at the intermediate break, the TIN line that was generated produced a surface at an elevation significantly higher than the actual elevation. In Figure 6-8 no intermediate shots were taken along the curve. The TIN line that was generated produced a planimetric feature and surface representation approximately 5 feet away from its actual position.

An understanding of surface structure, concepts, and tools will provide the best guidance for topographic surveying methodology. Interaction with the topographic survey data as it is translated into a surface, TIN triangles, contours, and a CAD drawing representing the existing conditions of the project site will provide the best insight into the survey data integrity levels needed in the field.

When discontinuity lines or breaklines cross, surface formulation becomes error-prone. Care should be taken in the field to assure that discontinuity lines and breaklines do not cross. When topography data is collected in separate job files and later combined, large gaps or overlaps of discontinuity lines and breaklines should be guarded against.

Topography and Surface General Standards

The purpose of the topographic survey is to provide an accurate representation of the project site as it exists, from which a new design can be created. The surface is used to compute earthwork volumes, design roadways, drainage structures and estimate the quantities of work to be done by the contractor. A partial list of features which makeup the surface are enumerated below.

- 1. Curb and Gutter Elevations shall be taken to $\pm 0.03 0.04$ feet (9-12 mm) on the top of curbs and in the gutter.
- 2. Misc. Drainage Items Elevations shall be taken to $\pm 0.03 0.04$ feet (9-12 mm) on all catch basins, manholes, top of grates, floor elevations, leaching basins, inlets and outlets, flow lines, culverts, and box culverts.
- 3. Underground Utilities Elevations of underground utilities, such as telephone conduits, gas mains, sewers, etc., shall be taken (some of these elevations may have to be collected at manholes along the utility route).
- 4. High Water Elevations Elevations will be taken at rivers, creeks, streams and sloughs.
- 5. Wells Elevations shall be taken on the top of the casing.
- 6. Intersecting Roads or Streets The point of intersection, angle of intersection, planimetric (both above ground and underground), drainage patterns, top of curb and all gutters shall be recorded for 300 feet.
- 7. Railroad Tracks Elevations shall be taken to $\pm 0.03 0.04$ feet (9-12 mm) on all railroad tracks that cross the survey corridor for a distance of 500 feet right and left of the corridor centerline. When the survey parallels the railroad tracks, the survey should be expanded to include the railroad bed.
- 8. Roadway Pavement Elevations shall be taken to ±0.03 0.04 feet (9-12 mm) on all pavements. These elevations shall be taken at the crown, breaklines and edge of pavements.
- 9. Sidewalks Elevations shall be taken to ±0.03 0.04 feet (9-12 mm) on both edges of all sidewalks.
- 10. Buildings In rural areas the location of all buildings within 400 feet of the roadway should be recorded. In urban areas the location of all buildings within 150 feet should be recorded.
- 11. Driveways Elevations shall be taken on all driveways. A minimum of three (3) shots shall be taken to accurately define any curves.
- 12. Trees and Stumps In urban areas trees shall be shot individually. In rural areas trees 12" diameter or larger within or near the right-of-way line shall be shot individually. Forests or groves in rural areas shall be shown using the tree belt line code and shot at the beginning, major bends and at the end of the tree grouping.
- 13. Box Culverts Elevations shall be taken to ±0.03 0.04 feet (9-12 mm) on each corner of the structure.

The recommended shot spacing along discontinuity lines, breaklines and to provide proper ground shot coverage is as follows:

Urban areas 50-100 feet Suburban areas 50-100 feet Rural areas 100-200 feet

Shots shall be taken at closer intervals to define detailed areas and vertical curves.

Ground shots, discontinuity lines and breaklines must be extended to sufficiently cover the project limits. The minimum survey limits shall be 300 feet right and left of the corridor centerline. Development in urban areas can sometimes prevent data collection to this width. In developed urban areas, 300 feet right and left of centerline or to building face along the project corridor should provide adequate coverage. All Intersecting streets shall be collected using the same criteria. In hilly areas the ground coverage shall be extended as follows.

Toe to bottom 1/3 hill – 300 feet right and left of corridor centerline

From bottom 1/3 to 2/3 hill – 600 feet right and left of corridor centerline

From 2/3 to top of hill – 900 feet right and left of corridor centerline

Note Keeping

The keeping of good survey notes is of the utmost importance because they:

- 1. present the entire record of a survey
- 2. may be used by people unfamiliar with the work done on a survey project
- 3. may be introduced as evidence in future legal action
- 4. reflect the quality of work done during the course of the survey

All too often, survey notes are inadequate as crewmembers get in the habit of recording the minimum amount of information. It is the Survey Crew Chief's responsibility to exercise the initiative in teaching the other crewmembers the requirements for good note keeping and maintaining a high standard of quality. A few principles that apply to all forms of note keeping are:

- 1. be complete
- 2. be concise
- 3. avoid copying

There can never be too much information in survey notes if it is presented in the proper manner. Notes should be completed while in the field, not later in the office. It is better for a beginning note keeper to get all the information in the notes rather than worry about how easy they are to interpret. As experience is gained efforts should be made to

keep the notes as brief as possible, while still getting all the information desired, and to keep them arranged in a logical sequence. The following is a list of field notes that should be collected for the noted feature.

- 1. Fences Note the fence type, number of barbs (if barbed wire), height and condition.
- 2. Overhead Utilities Note each type, number of wires, elevation of lowest wire sag, owner, and voltage and phase if known.
- 3. Underground Utilities Note each type, depth, size of storm sewer pipe, diameter of cables, owner and condition.
- 4. Culverts Note size, type, condition, percent silted and length of flared end section.
- 5. Railroad Crossing Note crossing type (encasement, pre-cast concrete plank, wood plank, creosote plank, etc.) and the condition of the crossing.
- 6. Buildings Note the type and owner of the business.
- 7. Trees and Stumps Note the type, size, and count. The diameter of trees or stumps shall be measured 2 feet above the ground swell. In the case of stumps less than 2 feet above the ground, no note will be taken.
- 8. Box Culverts Note the type, height, width and the condition.
- 9. Wells Note the size and casing type.

There are many other items not mentioned specifically above. When recording planimetric and surface features, review the <u>Feature Code List</u> (see pages 6-10 thru 6-13) and provide the coordinates, code, and applicable notes. The topography file should show a complete and accurate picture of all features and conditions found within the survey limits.

SURVEY DATA REQUIREMENTS

To standardize and expedite the passage of data to the Office of Road Design, data requirements are herein specified.

File Management

All data relating to surveying field and office work will be stored in the project folder within the appropriate Region folder on the U drive (U:\regionX\prj\cntyPCN#). Do not store survey data on your local drive as this drive is not backed up as often as the U drive, the storage space is smaller than the servers and the information is not readily available to others.

Data Collector Files

All data collector job files will be saved and will not be edited. The files will be transferred and stored in the csv & jobs folder within the project folder in the appropriate Region folder on the U: drive (U:\regionX\prj\cntyPCN#\csv & jobs). It is important these files be saved in their original unedited format for legal reasons. Exported CSV files will also be saved within the csv & jobs folder.

Topography Data Furnished (.dgn file)

The field topography survey data is downloaded, edited, and processed into a computer aided drafting (CAD) file. The Department of Transportation utilizes three scales when designing projects:

Rural scale 1" = 100'Suburban scale 1" = 50'Urban scale 1" = 20'

The field topography CAD file is stored within the project folder within the appropriate Region folder on the U: drive (U:\regionX\prj\cntyPCN#).

DOT standard naming convention for the topography file is as follows: tPCN#*.dgn

t represents topography and is always lowercase

PCN# represents the project control number assigned to the project and is always

uppercase

* represents one of the three design file scales and is always lowercase:

r = rural scale

 $\mathbf{s} = \text{suburban scale}$

u = urban scale

.dgn represents the file extension for the CAD files.

Any additional survey that is needed after the original survey has been processed will need to be merged into the original topographic survey file.

Fieldbook Data Furnished (.fwd file)

After downloading, editing and processing all field topography data a fieldbook file (.fwd) will be produced. The fieldbook file contains the edited and processed information that was collected in the field and is stored within the project folder within the appropriate Region folder on the U: drive (U:\regionX\prj\cntyPCN#). There will be only ONE fieldbook file per project except on large projects when the file size becomes so great that it slows processing significantly. Splitting the fieldbook into TWO smaller files may alleviate this issue.

DOT standard naming convention for the fieldbook file is as follows: PCN#.fwd

PCN# represents the project control number assigned to the project and is always

uppercase

.fwd represents the file extension for the fieldbook file

If additional survey is collected after the original fieldbook file has been saved a new fieldbook file will need to be created after the field surveys are merged into one fieldbook file. The outdated fieldbook will be overwritten by the new fieldbook using the same file name.

Geometry Data Furnished (.alg file)

Through the process of downloading, editing and processing of the field topography data a geometry file (.alg) will be produced. The Geometry file is stored in the project folder in the appropriate Region folder on the U: drive (U:\regionX\prj\cntyPCN#). There will be only ONE geometry file per project.

DOT standard naming convention for the geometry file is as follows: PCN#org.alg

PCN# represents the project control number assigned to the project and is always

uppercase

org represents the geometry file as original geometry and is always lowercase

.alg represents the file extension for the geometry file

If additional survey is collected after the original geometry file has been saved a new geometry file will need to be created after the field surveys are merged into one fieldbook file. The outdated geometry file will be overwritten by the new geometry file using the same file name.

Surface Data Furnished (.dtm file)

After editing the field topography data a surface model (.dtm) will be produced. The surface model file is stored in the project folder within the appropriate Region folder on the U: drive (U:\regionX\prj\cntyPCN#). There will be only <u>ONE</u> original surface model file per project.

DOT standard naming convention for the surface model file is as follows: PCN#org.dtm

PCN# represents the project control number assigned to the project and is always

uppercase

org represents the surface model file as original ground and is always lowercase

.dtm represents the file extension for the surface model file

If additional survey is collected after the original surface model file has been saved a new surface model file will need to be created after the field surveys are merged into one fieldbook file. The outdated surface file will be overwritten by the new surface file using the same file name.

INTERSTATE INTERCHANGE AND HIGHWAY INTERSECTION SURVEYS

A preliminary survey for an Interchange on the Interstate Highway System is dictated by the alignment of the proposed crossroad provided by the Office of Road Design. The proposed alignment file will usually consist of two points, a beginning and an end. Generally the proposed crossroad alignment will extend 1500 feet in each direction from the intersection with the existing mainline however the distance may vary due to terrain conditions.

The survey limit widening will begin 2000 feet along the Interstate highway mainline from the proposed crossroad alignment 200 feet each side of the mainline centerline and taper out to the proposed crossroads alignment points, then taper back to 200 feet each side of the mainline centerline 2000 feet past the proposed crossroad alignment.

<u>Figure 6-12</u> and <u>Figure 6-13</u> on the following pages illustrate the survey limit widening required for the Interstate interchange survey.

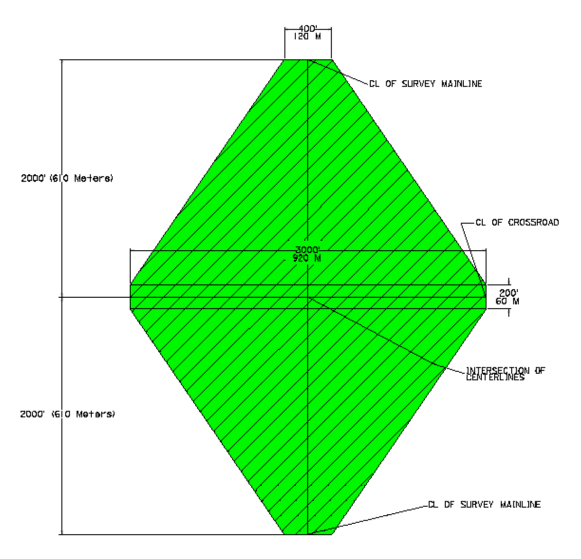


Figure 6-12 Interchange Survey with Perpendicular Crossroad

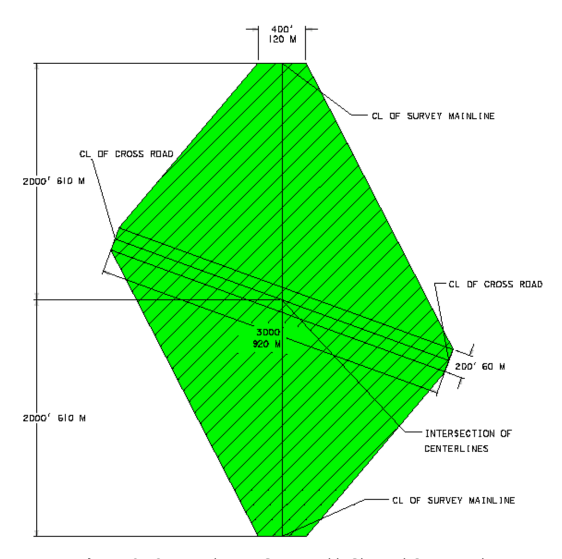


Figure 6-13 Interchange Survey with Skewed Crossroad

A preliminary survey for the Intersection of a State Highway is also dictated by the alignment of the proposed crossroad provided by the Office of Road Design. The proposed alignment file will usually consist of two points, a beginning and an end. Generally the proposed crossroad alignment will extend 1500 feet in the 4 directions from its intersection with the existing highway mainline and has a width of 300 feet centered on the Highway mainline and 200 feet centered on the proposed crossroad alignment. However the distance and widths may vary due to terrain conditions and design needs.

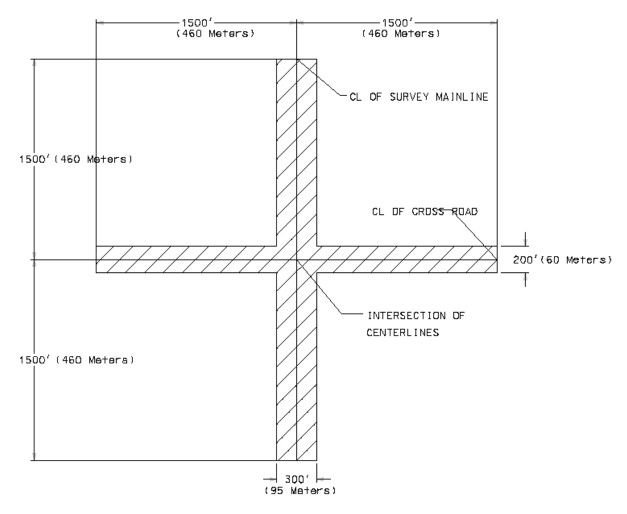


Figure 6-14 Intersection Survey

DRAINAGE SURVEYS

Drainage surveys are to be conducted in accordance with Section 5.6 of the South Dakota Drainage Manual. A preliminary drainage survey should first identify the locations where drainage structures will be required. If the locations cannot be readily identified in the field, a request for assistance from the Hydraulics Engineer in the Office of Bridge Design may be required. This information may be provided as part of the project scope, or it may be requested by the surveyor when the field survey is initiated. The hydraulics staff will provide a list of the basins over 200 acres and those over 1000 acres. This will identify the survey limits required for each range of drainage basins.

General Items

The basic information needed for all drainage surveys is as follows:

- a) Collect Observed High Water Elevations (OHW) and note date of the high water. It is important that this information be obtained as it can aid the hydraulic engineer in the calibration of the hydraulic model developed to analyze the existing basin and to properly size future structures.
- b) For any existing box culvert or large culvert encountered, obtain the flow line (invert or top of floor) elevation and coordinates of the inlet and outlet ends (see page 6-36). On box culverts the coordinates of all four corners should be recorded. Additional elevations and coordinates at the end of any apron are optional. This data is important for any crossing, but especially important for any culverts that are to be extended or for fish passage considerations.
- c) Obtain the lowest elevation of any upstream buildings.
- d) Obtain data approximately 500 feet to 600 feet both upstream and downstream to define the channel and any obstructions. Dams often impact the highway crossing location and should always be documented. Provide the spillway crest elevation, width and shape of each dam encountered.
- e) Obtain the waterway opening and height at roadway overtopping for any structure within four miles upstream and downstream of the drainage channel. For bridges, obtain a channel cross section of the bridge opening. For culverts, provide the number, width and height of the culvert(s). If this information is available in some other source such as bridge maintenance inspection files, reference that information. When crossing lake bed areas, the overflow outlet should be located and its elevation established.
- f) Complete and submit the **Drainage Data Information Sheet** found on page 5-38 of the <u>South Dakota Drainage Manual</u> to the Hydraulics Engineer along with the completed survey files.

Generally, drainage surveys do not require a great amount of detail but must be comprehensive enough so that the crossing site and channel are defined as noted below.

Drainage Basins less than 200 acres

Normally these drainage basins do not require special survey needs and can be collected as outlined in the General Items section on the previous page.

Drainage Basins from 200 to 1000 acres

The survey coverage limits should include the area which defines the main channel for a distance of at least 500 feet upstream of the proposed crossing location to define any flood storage capacity in that area. The standard roadway corridor coverage is adequate coverage for the downstream channel. However, ensure the channel flowline is defined within this corridor and coded accordingly.

Drainage Basins greater than 1000 acres

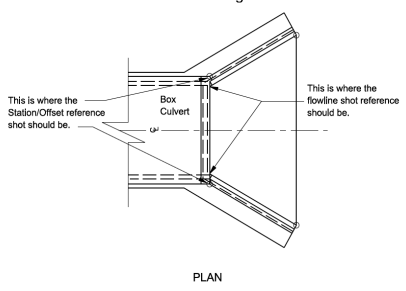
Drainage basins greater than 1000 acres require the most extensive survey coverage. The survey coverage limits should include:

- The area which defines the main channel for a distance of at least 1000 feet downstream and 1000 feet upstream from the proposed crossing location. In areas where roadway alignment is uncertain, it may be necessary to increase the limits of the survey to assure that adequate coverage is obtained. Define the center of the low channel and note any abrupt change in the channel flowline. After the project scope has been completed and areas of possible alignment shift have been identified prior to or during the survey field work, the coverage limits will not be increased. For larger rivers, the survey limits may need to be increased to provide sufficient data for the hydraulic model. Hydraulics staff will advise in these situations.
- Special emphasis should be given to assure that the survey limits adequately
 define the main channel limits so that the flow capacity of the main channel can
 be analyzed. For those floodplains where the valley beyond the main channel is
 very wide and flat, the survey limits should include the main channel and a
 minimum distance of at least 50 feet beyond the top of the banks onto the
 floodplain. Obtain sufficient survey data to properly define the irregular geometry
 of natural waterways.
- Ensure that surveyed ground points near the existing structure are sufficient so the structure (bridge) opening can be obtained from the survey data. This often requires obtaining underwater survey data.

Any questions concerning survey limits, or special needs for a given site should be directed to the appropriate Hydraulics Engineer prior to commencing the survey.

Location of Shots on Box Culverts

Coordinates and elevations shall be obtained at the end of the box culvert, not at end of apron. Measure the end section and note the length.



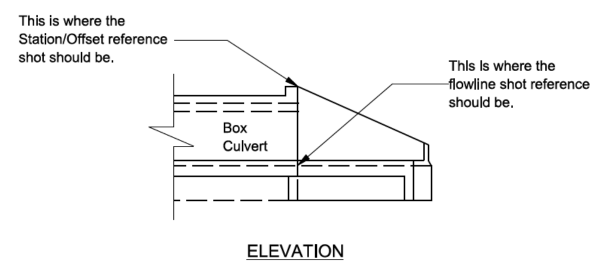


Figure 6-15 Location of Shots on Box Culverts

SURVEY REQUIRMENTS FOR 1R, 2R, 3R and 4R PROJECTS

The purpose of this section is to provide direction on collecting the field data needed for the different types of projects.

Survey needs will be determined by <u>Policy Number DOT-P&E-PD-6.0</u> Definition and Standards for Construction/Reconstruction, Resurfacing, Restoration and Rehabilitation of Highways and Bridges under State Jurisdiction.

1R Projects (Restoration/Preservation)

The purpose of a 1R project is to preserve the existing pavement layers and structures. Surveys requirements for 1R projects will be minimal. The auto level and tape cross section method may be used if approved ahead of time by the Designer requesting the survey data. The following information will need to be gathered in order to properly design the project.

- a) Surfacing width and cross slope information at ¼ mile intervals
- b) Approach surfacing
- c) Areas of extra width (Mailbox turnout, bus turnarounds, etc.)

2R Projects (Resurfacing and Restoration)

The purpose of a 2R project is to extend the serviceability of the existing roadway pavement and structures to meet the functionality of the highway facility. Survey requirements for 2R projects are the same as the preliminary survey as outlined in section Collecting Planimetric and Digital Terrain Model Data on pages 6-20 to 6-27 of this chapter but, only at specified location. The data will be collected in the appropriate State Plane Coordinate System and processed through the CAD system to produce a fieldbook file (.fwd), alignment file (.alg), DTM file (.dtm), and a design file (.dgn); as outlined in Survey Data Requirements on page 6-27 of this Chapter.

The information gathered should be similar to the information in Figure 6-16 and 6-17 on the following page. Segments of the road will be surveyed from right of way line to right of way line, small individual Digital Terrain Models (DTM) will be created at specific locations that allow the design engineer to cut cross-sections where needed. Survey data will be gathered at the following locations to properly design the project.

- a) Surfacing width and cross slope information at ¼ mile intervals
- b) Crossing culvert pipes
- c) Beginning, middle and end of guardrails
- d) Approach and approach pipe
- e) Areas of extra width (Mailbox turnouts, bus turnarounds, etc.)

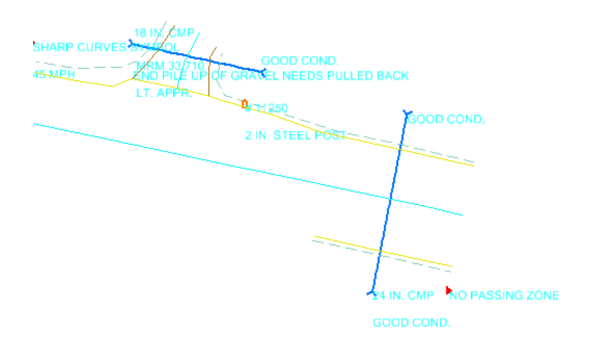


Figure 6-16 2R Survey

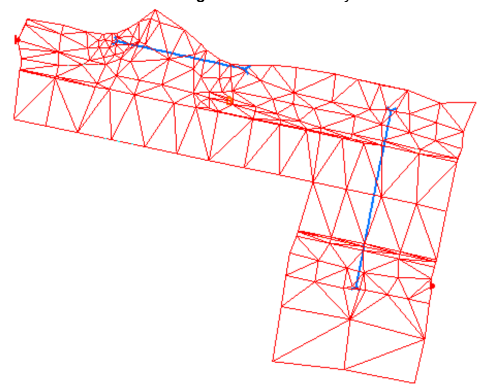


Figure 6-17 2R Survey DTM

3R Projects (Resurfacing, Restoration, or Rehabilitation)

The purpose of a 3R project is to preserve and extend the life of existing highways and structures while enhancing highway safety. Safety enhancement is an essential consideration, and 3R projects are to be developed and completed in a manner that considers and includes appropriate safety improvements. These 3R standards may be utilized on non-Interstate Systems passing through cities, towns and urban areas. Survey requirements for 3R projects are the same as the preliminary survey in section Collecting Planimetric and Digital Terrain Model Data as outlined on page 6-20 to 6-27 of this chapter. The data will be collected in the appropriate State Plane Coordinate System and processed through the CAD system to produce a fieldbook file (.fwd), alignment file (.alg), DTM file (.dtm), and a design file (.dgn); as outlined in Survey Data Requirements on page 6-27 of this Chapter.

Survey data gathered will be the same as the preliminary survey. The following information will need to be gathered in order to properly design the project.

- Topographic surveys at specific locations (pipe repair, inslope flattening, turnlane addition/intersection work, etc.) extending 300 feet each side of centerline.
- b) Intersection roads extending 300 feet each side of centerline of the intersecting roads.
- c) Other items may be addressed in the scope that will require additional survey.

4R Projects (Complete Reconstruction)

The purpose of a 4R project is to completely reconstruct the existing highway infrastructure. Survey requirements for 4R projects are the same as the preliminary survey in section <u>Collecting Planimetric and Digital Terrain Model Data</u> as outlined on page 6-20 to 6-27 of this chapter. The data will be collected in the appropriate State Plane Coordinate System and processed through the CAD system to produce a fieldbook file (.fwd), alignment file (.alg), DTM file (.dtm), and a design file (.dgn); as outlined in <u>Survey Data Requirements</u> on page 6-27 of this chapter.

Survey data gathered will be the same as the preliminary survey. The following information will need to be gathered in order to properly design the project.

- a) Full topographic surveys extending 300 feet each side of centerline.
- b) Intersecting roads extending 300 feet each side of centerline of the intersecting roads.
- Other items may be addressed in the scope that will require additional survey.
- d) Additionally the survey may include areas of proposed new alignments.

SUBSURFACE UTILITY/UTILITY SURVEYS

Subsurface utility surveys are becoming more important as the amount of underground utilities continues to increase. The utilities need to be accurately mapped in three-dimension to ensure that they will be avoided during construction or moved prior to construction.

If the utility survey is performed by DOT personal a non-excavation locate request called an appointment planning request shall be executed through the SD One-Call center. The appointment planning ticket will be called in by calling **811** five days prior to any field work performed. Maps provided by the locator and or owner of the utilities may and should be used to help interpret the SD One Call markings in order to accurately map the utilities. Additional utility maps may be available and are located in the project development folder under U:\pd\cntyPCN#\Utilities. Old DOT construction plans may also be used to ensure storm sewers are accurately mapped.

Subsurface utility engineering (**SUE**) surveys may be performed by contracted SUE utility mapping consultants. These completed surveys include all underground private and public utilities, all existing storm sewer (including drop inlets, manholes, inverts, photography, etc.), all above ground and overhead public utilities (including street lights, traffic signals, controller cabinets, etc.). Project deliverables from the SUE consultant to the DOT include a MicroStation .dgn file, field notes, a drainage database, images of all drainage structures; and a sealed and signed hard copy of utility plan sheets. The MicroStation .dgn file will be stored in the appropriate road design folder under U:\rd\prj\cntyPCN#. The remaining SUE deliverables will be stored in the road design folder under U:\rd\prj\cntyPCN#\utilities\SUE\.

Sometimes the utilities surveyed by the SUE consultant need to be extended due to the expansion of the project limits. If extra utilities need to be surveyed by DOT personnel, the survey must be committed into a separate .dgn file; which will then be added to the file submitted by the SUE consultant.

A review of the SUE survey and the preliminary design may indicate a utility conflict that will require further exploration to determine the depth of the existing utility in a specific area.

- 1. The utilities will be physically exposed by the SUE consultant using a vac-truck.
- 2. The SUE consultant will contact the appropriate Area Surveyor to survey the location of the test holes.
- 3. The surveyor will survey the locations using the TSTSUE code and record the following information provided on the test hole flag.
 - a. test hole number (as the point number)
 - b. the cut (depth to utility)
 - c. the utility owner
 - d. select the type of utility from the attributes pulldown
- 4. Update the preliminary survey FWD (PCN#.fwd) file with the test hole data
- 5. Update the preliminary survey ALG (PCN#org.alg) file with the test hole data
- 6. Update the preliminary survey DTM (PCN#org.dtm) file with the test hole data
- 7. Recommit the graphics to update the preliminary survey DGN (tPCN#*.dgn) file with the test hole data

Radon Gas Warning: Utility Vaults may be filled with Radon gas an invisible and poisonous gas. Breathing this gas could be fatal if vault lids are open and the air within them is inhaled please use extreme caution when surveying these utility vaults

BRIDGE DECK SURVEYS

The Bridge Maintenance Engineer will send the Area Office a layout of each structure scheduled for bridge deck overlay. The layout will indicate the specific data that must be collected for that structure during the survey. **DO NOT PROCEED WITH A BRIDGE DECK SURVEY UNTIL YOU HAVE RECEIVED A STRUCTURE LAYOUT OR CONTACTED THE BRIDGE MAINTENANCE ENGINEER.**

ADA SURVEYS

It is expected that there will be increased impacts to ROW, Utilities, etc. based on applying current and proposed ADA requirements.

Therefore, surveys for resurfacing and stand-alone lighting, signal, or signing projects need to be obtained earlier so the design process can begin a minimum of 2 years prior to the proposed letting date of the project. In some cases a more detailed survey will be needed for those type of projects listed above.

During the scope process for all projects, the type and amount of survey shall be noted. In some cases the designer may need to perform a field inspection to determine what locations need a detailed survey so that the designer can check if the current location meets ADA requirements and/or use the survey data to determine impacts to ROW, utilities, etc. during design. Limits of ADA surveys at intersections typically extend 50 feet to 100 feet beyond the PC and PT of the intersection fillets. Before preforming an ADA survey contact the designer or responsible manager to determine the limits of the survey.

When ground shots and topography features are collected, the survey should include adequate coverage to detail the sidewalk and ramp widths, cross slopes, longitudinal grades, landing size, vertical grade breaks, steps, thresholds and all ADA related items located within and near the pedestrian access route along the highway ROW.

Total stations and or robotic total stations will be used on all ADA projects. Elevations shall be collected to $\pm 0.03 - 0.04$ feet (9-12 mm) accuracy on all ADA related features included in the Digital Terrain Model (DTM). GPS RTK positions using a single base station does not provide sufficient accuracy and will not be used for this type of survey. For critical tie in points such as thresholds, ramps, steps, landings etc., elevations should be verified by the use of an auto level unless originally collected by a robotic total station.

Note Keeping

The keeping of good ADA survey notes is of utmost importance because they:

- 1. present the entire record of the survey
- 2. may be used by people unfamiliar with the work done on a survey project
- 3. reflect the quality of work done during the course of the survey

A few principles that apply to all forms of note keeping are:

- 4. be complete
- 5. be concise
- 6. avoid copying as much a possible

Keep notes as brief as possible, while still getting all the information desired, and to keep them arranged in a logical sequence. Following is a list of a few examples of field notes that should be recorded when performing ADA surveys.

- **1.** Thresholds Note whether the door opens in or out and which side the door is hinged on while facing the door.
- **2.** Traffic Signal poles Note if push button is present.

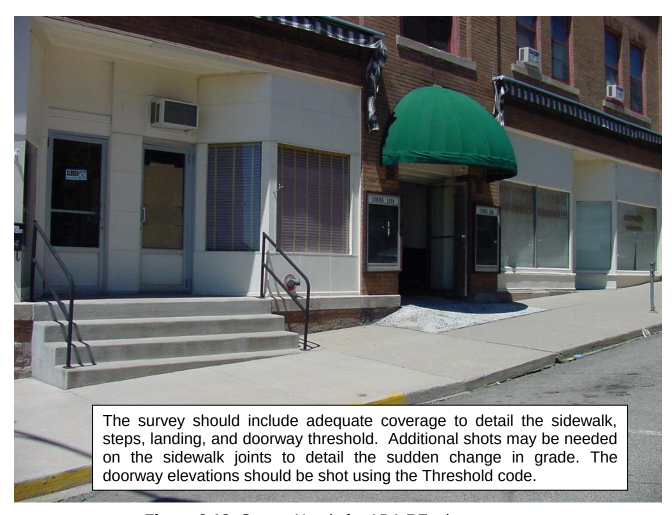


Figure 6-18 Survey Needs for ADA REquirements

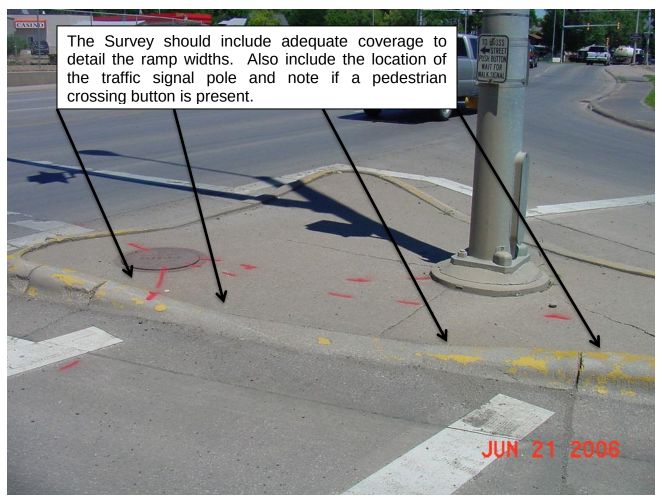


Figure 6-19 Survey Shot Locations for Curb Ramps